

#### Registration

I would like to submit a paper for the 13<sup>th</sup> LS-DYNA Forum:

Title: Author(s): \_\_\_\_\_ I will send a summary (300 words) by e-mail to forum@dynamore.de or submit online at www.dynamore.de/forum14-e. I hereby register as a participant at the 13<sup>th</sup> LS-DYNA Forum: Industry: 580 (510 early booking rate)\* Academic: 410 (360 early booking rate)\* I am interested in LS-DYNA/LS-OPT and/or your services. Please contact me. Please send invitation with agenda, exhibitor information, sponsoring information. Sender First name: Last name: Company/university: Dept.: Street: Zip-code, city: \_\_\_\_\_ Phone: Fax: E-Mail:

Please send completed form by post, fax or e-mail to: DYNAmore GmbH, Industriestr. 2, D-70565 Stuttgart, Germany, Fax: +49 (0)711-459600-29, forum@dynamore.de

Date, Signature: \_\_\_\_\_

## Online registration

www.dynamore.de/forum2014-e

\* in Euro, plus VAT.

Declaration of consent to the use of personal data: With your registration you allow us the use and the processing of your data for seminar/forum organization and promotional purposes. You may, at any time, revoke your consent by contacting DYNAmore GmbH via phone or in writing.



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Announcement and invitation to present a paper

# **Call for Papers** 13<sup>th</sup> LS-DYNA Forum







Courtesy of Dr- Ing. h.c. F. Porsche AG

# Dear LS-DYNA user,

our 13th LS-DYNA Forum will take place from 6 - 8 October in Bamberg. This year, the conference is extended by half a day with the successful Developer Forum, which will take place before the main two-day User Forum.

You are warmly welcome to participate at the event as well as to actively contribute to the conference agenda by submitting an abstract. In your presentation you may report about your experience with LS-DYNA or LS-OPT as well as exchange your knowledge and discuss your problems with other users.

Speakers from Daimler, Dow Automotive, Ford, Opel and University of Stuttgart have already confirmed as keynote presenter. Software developers from LSTC and DYNAmore will present the latest features in LS-DYNA and the associated new application possibilities. In the accompanying exhibition, numerous hardware and software manufacturers will offer an insight into the latest news and trends around LS-DYNA.

Moreover, we are pleased to offer you several English spoken seminars in the week before, during and after the Forum, which will be either held by LS-DYNA developers or experienced consulting engineers

We hope that we have stimulated your interest and are looking forward to receiving your abstract and to seeing you in Bamberg.

> Sincerely yours DYNAmore GmbH





Courtesy of Daimler AG

## Your presentation

You are cordially invited to contribute by submitting a paper. Contributions from various areas of application of LS-DYNA/LS-OPT are planned. These include:

- Crashworthiness
- Passenger and Pedestrian Safety
- Metal Forming
- Optimization and Robustness
- Materials (composites, polymers, ...)
- Joining Techniques
- Implicit
- Impact
- Droptest
- Ballistics and Penetration
- Fluid-Structure Interaction
- Computational Fluid Dynamics (CFD)
- Heat transfer
- Electromagnetics
- Multiphysics
- Manufacturing processes
- CAE process integration
- ... from the industry areas:
- Automotive
- Aerospace
- Mechanical Engineering
- Shipbuilding/Offshore
- Transportation
- Biomechanics
- Civil Engineering
- Medical Engineering
- Packaging
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## Submission of papers

To submit your paper, please send us the title, authors and a short summary (approx. 300 words).

#### Dates

Submission of proposed paper:	16 June 2014
Author notification:	30 June 2014
Submission of two-page summary	
for proceedings:	5 Sept. 2014

## Length of talk

20 minutes including discussion time

#### Conference language

German and English



Welcome Kongresshotel Bamberg, Germany

#### Venue

Welcome Hotel Bamberg, www.welcome-hotels.com

#### Accommodation

A restricted number of reduced-price rooms have been reserved for Forum guests at the hotel until 23 August 2014. Please book your hotel room yourself by using the keyword "LS-DYNA".

#### Participation fees

Industry: 580 Euro (510 Euro \*) Academic: 410 Euro (360 Euro \*) \* Early booking discount until 27 June 2014 Discount for presenters: Industry: 150 Euro, Academic: 100 Euro All prices apply per participant, plus VAT.

#### Hardware/software exhibition and sponsoring

Please request information.

#### Accompanying seminars

- Meshless Methods in LS-DYNA EFG
- Meshless Methods in LS-DYNA SPH
- NVH & Frequency Domain Analysis
- ALE und Fluid-Structure Interaction
- Concrete and Geomaterial Modeling
- Blast Modeling with LS-DYNA
- Penetration Modeling with LS-DYNA
- Explosives Modeling for Engineers

# Registration and contact

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